# Approved For Release 2005/02/17 : CIA-RDP78B04770A001100050050-1

Į,	IONTUT:	L REPORT	

2	E	V	
Z	ວ	Λ	

PAR 215 3 April 64

SUBJECT: Roller Transport Processor (24 Inch)

## TASK/PROBLEM

1. Design and fabricate a self-threading photographic processor capable of processing sheets up to twenty-four inches wide and continuous web materials up to twenty inches wide.

#### **DISCUSSION**

- 2. Because of similarities in design goals, studies made under PAR 214 will also apply to equipment to be developed under PAR 215.
- 3. The problem of self-threading from the processing machine into the auxiliary drum dryer (which is required when processing paper) is being considered.

## PLANNED ACTIVITIES

4. Target date for completion of the preliminary design and layout is on/or about 15 June 1964. Detailed design of some machine parts should be underway by 15 May 1964. An answer to the threading problem, referred to in paragraph 3, will be published in the next period report.

GROUP-1
Excluded from automatic downgrading and declassification

Declass Review by NGA.

## SECRET